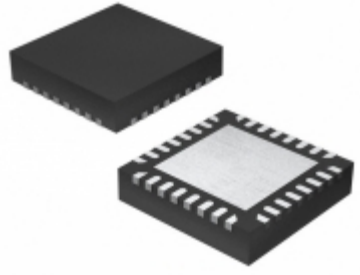

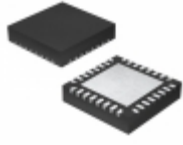

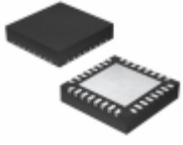
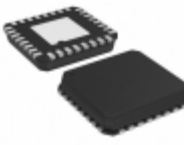
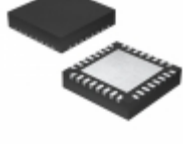
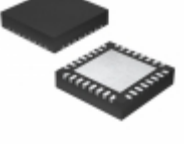
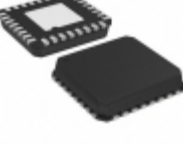

	<h2 style="color: #e67e22;">TDC-GP21 T&R</h2>	
	Manufacturer Part Number:	TDC-GP21 T&R
	Manufacturer/Brand:	ams
	Part of Description:	ULTRASONIC FLOW SENSOR 32QFN
Datasheets:	 TDC-GP21 T&R.pdf	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	

Specifications

Part Number	TDC-GP21 T&R
Manufacturer	ams
Description	ULTRASONIC FLOW SENSOR 32QFN
Category	Integrated Circuits (ICs) > Interface - Sensor and
Part Status	Require For Quote & Check Stock
Series	-
Input Type	-
Current - Supply	100nA
Operating Temperature	-40°C ~ 125°C
Mounting Type	Surface Mount
Type	Converter
Output Type	-
Interface	4-Wire SPI Serial
Package / Case	32-VFQFN Exposed Pad
Supplier Device Package	32-QFN (5x5)
Packaging	Tape & Reel (TR)

TDC-GP21 T&R is New Original in Stock, Search TDC-GP21 T&R Datasheets, PDF, Inventory at Y-IC.com Online, Order TDC-GP21 T&R ams with warrantied and confidence. RFQ TDC-GP21 T&R : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>TDC-GP21 TRA ams ULTRASONIC FLOW SENSOR 32QFN</p>	 <p>TDC-GP21 1K ams TDC-GP21 1K VQFN32 LF T&R</p>	 <p>TDC-GP22 T&R ams ULTRASONIC FLOW SENSOR 32QFN</p>	 <p>TDC-GP2 TRA ams ULTRASONIC FLOW SENSOR 32QFN</p>
 <p>TDC-GP22 5K T&R ams IC ULTRASONIC FLOW SENSOR 32QFN</p>	 <p>TDC-GP21 3K ams IC ULTRASONIC FLOW SENSOR 32QFN</p>	 <p>TDC-GP2 T&R 2K ams IC TIME-DIGITAL CONV 2CHAN 32QFN</p>	 <p>TDC-GP22 1K T&R ams TDC-GP22 1K QFN32 LF T&R</p>

Hot Parts More

- | | | | | |
|-------------------------|-------------------------|----------------------|--------------------|------------------------|
| ⚙️ 06035A2R0B4T2A | 🔌 12061A560FAT2P | ➡️ 12101A272FA12A | D ADS7804U | ➡️ AP6213A-12 |
| ⚡️ BD45415G-TR | ⚙️ BXB100-48S3V3FHT | D C1608CH1H822J080AA | ➡️ C1PHB28G16 | ➡️ CC1206KRX7R9BB224 |
| ⚙️ CEU3E2X7R1H333K080AE | ⚡️ CGA3E2C0G1H220J080AD | ⚙️ CL10B333K08NNNC | 🔌 CLLD11X7S0G225M | ➡️ FAR-F6KA-2G1400-D4C |
| D GRM155R61A105KE01D | ⚙️ HGTP15N120C3 | ⚡️ HMC8038LP4CETR | ⚙️ HSDL-3600#007 | ➡️ HZD25-48D12N12 |
| ➡️ IMT17T110 | 🔌 IPI09N03LA | ⚙️ IRLU3714 | ⚡️ K7A803600B-QC16 | ➡️ LT1495CS8#PBF |
| 🔌 LTC2920-1IS5#PBF | ➡️ LUH75G1202Z | D MAX232DW | ⚙️ MAX6225BESA | ⚡️ MAX8622ETB+T |
| ⚙️ MAX8627ETD+T | D MCP1318T-46LE/OT | ➡️ N086CH06 | 🔌 N990CH16GOO | ➡️ R5F2LA64ANFP |
| ⚡️ RT9169-16PX | ⚙️ SDT116GK14 | 🔌 SKR130/08KK | ➡️ ST173S12PHK2 | ➡️ STA32913TR |
| ⚙️ STPS20L30L | ⚡️ T1321N52TOH | ⚙️ T2651N14TOF | D TASS707LPHPR | ➡️ TC74HCT32AP |
| 🔌 VE-J6K-CW | ⚙️ VI-J4Z-MY | ⚡️ VO615A-1X009T | ⚙️ VSMB10940 | ➡️ XCS40-3PQ240C |